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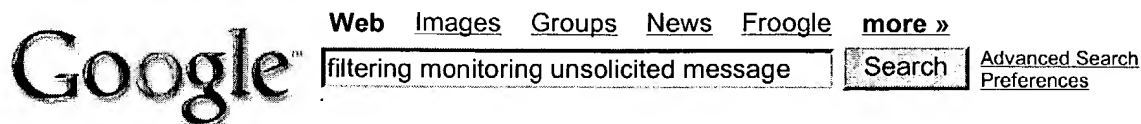
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WSTA CyberLibrary: Internet Filtering

... Enterprise-wide Protection against **Unsolicited** Commercial Email ... anti-spam technologies in Brightmail's **filtering** engine. ... The Use of Filtered **Monitoring** in the ...

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... and other mass mailings of **unsolicited messages** without an ... enhancement features such as **monitoring**, reporting and ... on their SmartScreen spam **filtering** technology ...

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A Protocol for Removing Communication Intrusion in.. - Wu, Spezialetti, Gupta (1998) (Correct)
 A Protocol for Removing Communication Intrusion in **Monitored** Distributed Systems Wanqing Wu Madalene
www.cs.pitt.edu/~gupta/research/Dist/icdcs98.ps

Monitoring and Visualizing Software-Heterogeneous Distributed .. - Jakub Szymaszek (1995) (Correct)
 strong selectivity. In MODIMOS it is ensured by **filtering** mechanisms of **monitoring** subsystem as well as
Monitoring and Visualizing Software-Heterogeneous
iris.ics.agh.edu.pl/~jasz/papers/ersads95.ps.gz

Using Kernel Extensions to Decrease the Latency of User-Level.. - Riesen (1996) (Correct)
 . 32 3.5.4 BSD Packet **Filter** .
 used in embedded systems. For example, the boot **monitor** of Sun workstations uses Forth to interact with
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ftp.cs.unm.edu/pub/cs_tech_reports/1996/prop.ps.gz

Implementing Mobile IPv6 for Multimedia - Finney, Scott (Correct)
 in IPv6 tunnelling /IPv6 Routing Header Ingress **Filter** Avoidance Strategy Reverse Tunnelling Home
 binding update list. This list is constructed by **monitoring** the source address of any encapsulated packets
 movement detection be employed by **monitoring unsolicited** Router Advertisement **messages**, other
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Design of Protocol Independent Management Agent to.. - Subrata Mazumdar Stephen (1993) (Correct)
 (3 citations)
 is publicly available and sufficient to provide **monitoring** capability for most network devices. The cost
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www.bell-labs.com/user/mazum/papers/Other/pi_agent.ps

Towards An Object-Oriented Framework For Multi-Domain Management - Bela Ban Ibm (1995) (Correct)
 (1 citation)
 contains other managed objects. Using scoping and **filtering**, it is even possible to access more than one
 that is relevant to be managed and /or **monitored** (c.f. Fig. 1)Fig. 1: Manager /Agent
 to manage the agent. An agent may also send **unsolicited** information asynchronously to the manager e.g.
www.cs.cornell.edu/Info/People/bba/GOM.ps.gz

On-line Avoidance of the Intrusive Effects of Monitoring on.. - Wanqing Wu (1996) (Correct) (1 citation)
 On-line Avoidance of the Intrusive Effects of **Monitoring** on Runtime Scheduling Decisions Wanqing Wu
 actions, intrusion, distributed programs, **message** passing, local schedulers. 1 Introduction
www.cs.pitt.edu/~gupta/research/Dist/icdcs96a.ps

Monitoring of Distributed Systems - Mansouri-Samani (Correct)
 can perform common processing activities such as **filtering**, composition and notification on event reports
 Technology and Medicine Department of Computing **Monitoring** of Distributed Systems Masoud Mansouri-
 Samani
www.iti.informatik.tu-darmstadt.de/~kehr/bib/events/GEM-thesis.ps.gz

Proposal for an Event Filter Prototype based on PC Computers in .. - Authors Bee (Correct)
 Atlas DAQ Proposal for an Event **Filter** Prototype based on PC Computers in the DAQ-1
Filter should also be able to perform online **monitoring** of the detector by using the full event
 shared memory communication (Ethernet only permits **message** passing techniques)The connexion of the
atddoc.cern.ch/Atlas/Notes/..postsript/Note045.ps

Intelligent Filtering: Based on Keywords Only? - Lantz, Kilander (1995) (Correct) (1 citation)
 Intelligent **Filtering** Based on Keywords Only? Ann Lantz Fredrik
 role in the user's decision to read or reject a **message**. The IntFilter project aims to develop a **message**

www.dsv.su.se/~fk/if_Doc/chi95.ps.Z

Debugging a Parallel Program: Capturing Inter-Processor.. - Thomas Gross (1992) (Correct) (1 citation)
Building a special-purpose hardware performance **monitor** is too costly in most scenarios, and the use of is treated by a uniprocessor debugger: after a **message** has been sent, it is invisible and cannot be
www.cs.cmu.edu/afs/cs.cmu.edu/project/iwarp/archive/fx-papers/dw92.ps

Performance Analysis of Distributed Applications with ANSAmon - Meyer, Heineken, Popien (1995) (Correct) (2 citations)

After the recognition of events it is possible to **filter** certain events. **Filtering** checks if data in event a distributed applications behaviour needs to be **monitored**. In this paper we present a distributed **monitor** the application. Each event statement forwards a **message** to the **monitor** system containing event type and
www-i4.informatik.rwth-aachen.de/RESEARCH/Papers/1995/95-meye-1.ps.gz

Standardization of Event Traces Considered Harmful or Is an.. - Mohr (1993) (Correct) (3 citations)
3 4 5 6 **monitoring** layer event trace access layer **filtering** layer tool support layer tool layer application
Implementation of Object-Independent Event Trace **Monitoring** and Analysis Systems Possible? Bernd Mohr a
www.cs.uoregon.edu/research/paracomp/proj/tau/./papers/cnrs92.ps.gz

Supporting Timing-Channel Free Computations In Multilevel .. - Sandhu, Thomas, Jajodia (1991) (Correct) (1 citation)

paper [3]Jajodia and Kogan proposed a **message filter** approach to enforcing mandatory security in that the **message** manager acts as a reference **monitor**, i.e.it cannot be bypassed in accessing an earlier paper [3]Jajodia and Kogan proposed a **message filter** approach to enforcing mandatory security
www.list.gmu.edu/confnrc/ifip/ps_ver/i9100.ps

On Using Intelligent Network Interface Cards to.. - Fiuczynski, Martin, .. (1998) (Correct) (2 citations)
directly related to multimedia, range from packet **filtering** (e.g.Lazy Receive Processing [2]cluster data using peer-to-peer DMA and communicate via **message** queues. Finally, overall system performance can enables extensions and SPINE to run in the **context** of a single address space. Our design provides
www.cs.berkeley.edu/~rmartin/papers/mef-nosdav98.ps

Disseminating Active Map Information to Mobile Hosts - Schilit, Theimer (1994) (Correct) (26 citations)
is that in crowded meeting rooms or large regions **filtering** must be done in order to obtain a manageable ffl Finally, users frequently wish to **monitor** activity at a particular location. A typical be informed of the frequent occupant changes. High **message** volume may also occur in high traffic locations
ftp.parc.xerox.com/pub/schilit/AMS.ps.Z

Analyzing the Latency of the Totem Multicast Protocols - Thomopoulos Moser (1998) (Correct)
and four-ring networks shows that, with **message filtering** in the gateways, multiple-ring networks can probability density functions for the latency to **message** delivery for the Totem multicast protocols,
alpha.ece.ucsb.edu/ftp/GENERAL/ic3n97.ps.Z

Message-Passing Performance of Various Computers - Dongarra, Dunigan (1995) (Correct) (33 citations)
Message-Passing Performance of Various Computers y Jack
of n 1=2 should only be considered in the **context** of the underlying metrics ff, fi, fl, and h. For may also affect performance. For small **messages**, **context**-switch times may contribute to delays. Touching
www.netlib.org/utk/papers/latbw.ps

There is more to Context than Location: Environment.. - Schmidt, Beigl.. (1998) (Correct) (2 citations)
for **context**-based information and communication **filtering**. Examples of such applications are a **context** information about certain parts of a **context** is to **monitor** application usage of users. Another approach to An example of such a computer is Apple's Newton **MessagePad** which has a screen of of 13 x 9 cm. The
www.teco.uni-karlsruhe.de/~albrecht/publication/imc98.ps

Defending against Unsolicited Commercial Email - Approach.. - Bonkowski, Simons (1998) (Correct)
Simons Describes a white-list-based approach for **filtering** onlited commercial e-mai
Defending against **Unsolicited** Commercial Email |Approach and
At this point the mail client receives the whole **message** and stores it on the hard disk. Now the user
research.cys.de/simons/publications/defending_against_uce/defending_against_uce.ps

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8	1	((345/733-749,771,864;709/200,203,206,214,217,224.ccls. 725/9-13,32,42,46,47,37;719/313,318.ccls.) and monitoring and filtering and message and (context environmnet condition state) with user) and (evaluat\$4 determin\$4) with user) and pars\$4 with message and compar\$4 same (attribut\$4 metadata)) and user with (interest\$4 preferences policies profile)) and (presenting privid\$4) with (information message) with user	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/27 10:53
9	164	(presenting privid\$4) with (information message) with user same context	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/27 10:53
10	4	((presenting privid\$4) with (information message) with user same context) and filtering and parsing and comparing and match\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/27 10:56
11	25	((presenting privid\$4) with (information message) with user same context) and receiv\$4 with indication same (information game)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/27 10:57
12	0	(((presenting privid\$4) with (information message) with user same context) and receiv\$4 with indication same (information game)) and virtual near device with generat\$4 same user	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/27 10:57